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U.S. UTILITY Patent Application

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				mping low-free	uency	oad os	cillations in drives wit	h a motor		
ŀ	TITLE: Method and control structure for damping low-frequency load oscillations in drives with a motor and load									
						U.S.DE	EPT. OF COMM./PAT.& TM-PTO-	435L(Rev. 12-94)		
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Assistant Examiner 0.0	t Claim for		
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ISSUE FEE DRAWING	DRAWING N		
Amount Due Date Paid Sheets Drwg. Figs.Drwg.	Print Fig.		
Rrimary Examiner	W. Carlotte		
TERMINAL PREPARED FOR ISSUE Application Examiner	"你我们你		
DISCLAMER WARNING: The information disclosed herein may be restricted. 3: Unauthorized disclosure may be prohibited by the United States Code Sections 122, 181 and 368, Possession outside the U.S. Patent & Tra- Office is restricted to authorized employees and contractors only.	Title 35.		



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